

# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO	FI	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/038,078	10/038,078 01/02/2002		Seemab Aslam Kadri	42390.P13127	7340
8791	7590	03/15/2005		EXAM	INER
BLAKEL		HAMZA, FARUK			
12400 WILSHIRE BOULEVARD SEVENTH FLOOR				ART UNIT	PAPER NUMBER
LOS ANG	ELES, CA	90025-1030		2155	
				DATE MAILED: 03/15/200	5

Please find below and/or attached an Office communication concerning this application or proceeding.

<del></del>							
	Application No.	Applicant(s)					
	10/038,078	KADRI ET AL.					
Office Action Summary	Examiner	Art Unit					
	Faruk Hamza	2155					
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with	the correspondence address					
A SHORTENED STATUTORY PERIOD FOR REPL' THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period versions to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply within the statutory minimum of thirty (3 will apply and will expire SIX (6) MONTHS, cause the application to become ABANI	be timely filed  0) days will be considered timely.  S from the mailing date of this communication.  DONED (35 U.S.C. § 133).					
Status							
1)⊠ Responsive to communication(s) filed on 02 Ja	anuary 2002.						
· _ · · · · · · · · · · · · · · · · · ·	•						
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4) ☐ Claim(s) 1-28 is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.						
Application Papers							
9)⊠ The specification is objected to by the Examine 10)⊠ The drawing(s) filed on <u>02 January 2002</u> is/are: Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11)□ The oath or declaration is objected to by the Ex	a)⊠ accepted or b)⊡ objed drawing(s) be held in abeyance ion is required if the drawing(s)	. See 37 CFR 1.85(a). is objected to. See 37 CFR 1.121(d).					
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some * c) None of:  1. Certified copies of the priority documents have been received.  2. Certified copies of the priority documents have been received in Application No  3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.							
Attachment(s)  1) Notice of References Cited (PTO-892)  2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date		mary (PTO-413) lail Date mal Patent Application (PTO-152)					

U.S. Patent and Trademark Office PTOL-326 (Rev. 1-04) Application/Control Number: 10/038,078 Page 2

Art Unit: 2155

#### **DETAILED ACTION**

 This action is responsive to the application filed on January 02, 2002. Claims 1-28 are now pending.

### Specification

#### Content of Specification

2. <u>Brief Summary of the Invention</u>: See MPEP § 608.01(d). A brief summary or general statement of the invention as set forth in 37 CFR 1.73. The summary is separate and distinct from the abstract and is directed toward the invention rather than the disclosure as a whole. The summary may point out the advantages of the invention or how it solves problems previously existent in the prior art (and preferably indicated in the Background of the Invention). In chemical cases it should point out in general terms the utility of the invention. If possible, the nature and gist of the invention or the inventive concept should be set forth. Objects of the invention should be treated briefly and only to the extent that they contribute to an understanding of the invention.

## Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35U.S.C. 102 that form the basis for the rejections under this section made in thisOffice action:

A person shall be entitled to a patent unless -

- 4. Claims 1-28 are rejected under 35 U.S.C. 102(e) as being anticipated by Dutta et al. (U.S. Pub. No. 2002/0073204) hereinafter referred as Dutta.
- 5. Dutta has disclosed:

Art Unit: 2155

Page 3

### <Claim 1>

A method, comprising:

when a server is active in a network, querying the server for information about a desired peer in the network; and (Page 3, P [0034]; P [0041])

when the server is not active in the network, querying neighbor peers for information about the desired peer. (Page 5, P [0059]).

#### <Claim 2>

The method of claim 1, wherein the server includes a server peer directory containing information about peers in the network. (Page 1, P [0006])

#### <Claim 3>

The method of claim 1, wherein the each of the peers in the network includes a neighbor peer directory containing information about the neighbor peers. (Page 1, P [0006])

### <Claim 4>

The method of claim 3, further comprising:

determining if the desired peer is located in the neighbor peer directory prior to querying the server; and (Page 1, P [0007])

Application/Control Number: 10/038,078 Page 4

Art Unit: 2155

retrieving the information about the desired peer from a local storage when the desired peer is located in the neighbor peer directory. (Page 1, P [0007])

### <Claim 5>

The method of claim 4, wherein querying the neighbor peers comprises: querying each of the neighbor peers included in the neighbor peer directory to locate the desired peer; and (Page 3, [0037])

when the desired peer is located in the neighbor peer, retrieving the information about the desired peer from the neighbor peer. (Page 3, [0037])

### <Claim 6>

The method of claim 1, wherein when the server is not active in the network, at least one of the peers in the network becomes a replacement server.

(Page 3, P [0034]; [0041])

### <Claim 7>

The method of claim 6, wherein the at least one of the peers in the network becomes a replacement server by broadcasting a message to the peers in the network. (Page 4, P [00046]).

#### <Claim 8>

The method of claim 7, wherein the at least one of the peers in the network becomes a replacement server by receiving positive acknowledgement to the broadcasted message from the peers in the network. (Page 4, P [00046]).

#### <Claim 9>

The method of claim 6, wherein the at least one of the peers in the network becomes a replacement server if the peer has sufficient capability rating. (Page 5, P [0059]).

## <Claim 10>

The method of claim 9, wherein the capability rating includes previously set indication that the peer is capable of performing as the replacement server. (Page 5, P [0059]).

### <Claim 11>

A peer system, comprising:

a network interface to connect to a network; (Fig.1A; Page 2, P [0026]) a processor coupled with the network interface; (Page 2, P [0028])

a memory coupled with the processor and the network interface, the memory including a neighbor peer directory having information about zero or more neighbor peers in the network, wherein when searching for a desired peer, the neighbor peer directory is first searched to locate the desired peer, and when

Art Unit: 2155

the desired peer is not located in the neighbor peer directory, a query is sent to a server connected to the network to search for the desired peer. (Page 2, P [0028]; Page 3, [0037])

Page 6

### <Claim 12>

The system of claim 11, wherein the query is sent to the server when the server is active. (Page 3, P [0034]; P [0041])

### <Claim 13>

The system of claim 12, wherein the server includes a server-peer directory having information about all peers in the network. (Page 1, P [0006])

## <Claim 14>

The system of claim 12, wherein when the server is not active, the query is sent to each of the neighbor peers included in the neighbor peer directory.

(Page 3, P [0034]; [0041])

## <Claim 15>

The system of claim 12, wherein when the server is not active, one or more peers in the network becomes a replacement server. (Page 3, P [0034]; [0041])

Art Unit: 2155

### <Claim 16>

A computer readable medium containing executable instructions which, when executed in a processing system, causes the processing system to perform a method comprising:

Page 7

when a server is active in a network, querying the server for information about a desired peer in the network; and (Page 3, P [0034]; P [0041])

when the server is not active in the network, querying neighbor peers for information about the desired peer. (Page 5, P [0059]).

## <Claim 17>

The computer readable medium of claim 16, wherein the server includes a server peer directory containing information about peers in the network. (Page 1, P [0006])

## <Claim 18>

The computer readable medium of claim 16, wherein the each of the peers in the network includes a neighbor peer directory containing information about the neighbor peers. (Page 1, P [0006])

### <Claim 19>

The computer readable medium of claim 18, further comprising:

Art Unit: 2155

determining if the desired peer is located in the neighbor peer directory prior to querying the server; (Page 1, P [0007])

Page 8

and retrieving the information about the desired peer from a local storage when the desired peer is located in the neighbor peer directory. (Page 1, P [0007])

## <Claim 20>

The computer readable medium of claim 19, wherein querying the neighbor peers comprises:

querying each of the neighbor peers included in the neighbor peer directory to locate the desired peer; and (Page 3, [0037])

when the desired peer is located in the neighbor peer, retrieving the information about the desired peer from the neighbor peer. (Page 3, [0037])

### <Claim 21>

The computer readable medium of claim 16, wherein when the server is not active in the network, at least one of the peers in the network becomes a replacement server. (Page 3, P [0034]; [0041])

### <Claim 22>

The computer readable medium of claim 21, wherein the at least one of the peers in the network becomes a replacement server by broadcasting a

Art Unit: 2155

message to the peers in the network. (Page 4, P [00046]).

<Claim 23>

The computer readable medium of claim 22, wherein the at least one of the peers in the network becomes a replacement server by receiving positive acknowledgement to the broadcasted message from the peers in the network. (Page 4, P [00046]).

Page 9

<Claim 24>

The computer readable medium of claim 21, wherein the at least one of the peers in the network becomes a replacement server if the peer has sufficient capability rating. (Page 5, P [0059]).

<Claim 25>

The computer readable medium of claim 24, wherein the capability rating includes previously set indication that the peer is capable of performing as the replacement server. (Page 5, P [0059]).

<Claim 26>

A peer system, comprising:

Art Unit: 2155

means for locating a desired peer by querying a neighbor peer directory, the neighbor peer directory including information about neighbor peers, the neighbor peers connected to a network; (Page 1, P [0006]; Page 3, P [0037])

Page 10

means for locating the desired peer by querying a server connected to the network; and (Page 3, P [0034]; P [0037])

means for locating the desired peer by querying the neighbor peers. (Page 3, P [0037])

## <Claim 27>

The system of claim 26, wherein the server includes information about all peers connected to the network. (Page 1, P [0006])

## <Claim 28>

The system of claim 26, wherein the neighbor peers are queried when the server is not active. (Page 3, P [0034]; P [0041]; Page 5, P [0059]).

## Conclusion

- 6. The prior art made of record and not relied upon is considered pertinent to the applicant's disclosure.
- Padala (U.S. Pub. No. 2003/0093562) discloses efficient peer to peer discovery.

Art Unit: 2155

- Dutta et al. (U.S. Pub. No. 2003/0050966) discloses a methodology for operating a data sharing application in a peer-to-peer network.
- Dutta et al. (U.S. Patent Number 6,636,854) a method and system for augmenting conventional search engine results with peer-to-peer search result.
- Ramanathan et al. (U.S. Patent Number 6,286,047) discloses method and system for automatic discovery of network services.
- Aras et al. (U.S. Patent Number 5,862,329) discloses a distance learning system consists of a plurality of multicast clients.
  - 7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Faruk Hamza whose telephone number is 571-272-7969. The examiner can normally be reached on Monday through Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hosain Alam can be reached at 571-272-3978. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <a href="http://pair-direct.uspto.gov">http://pair-direct.uspto.gov</a>. Should you

Art Unit: 2155

have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 886-217-9197 (toll –free).

Faruk Hamza

Patent Examiner

Group Art Unite 2155

HOSAIN ALAM
MIRETASOFY PATENT EXAMINER

Page 12